Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Canceled)
- 2. (Canceled)
- 3. (Currently Amended) A display as claimed in claim 2 A display having a display area, and a light guide for providing light to the display area, the light guide comprising:

a planar light guiding medium formed of liquid crystal material and having a light emitting surface and one or more side faces disposed around the light emitting surface;

a plurality of light pipes, each light pipe having a collector end for collecting light and an output end, the output ends being arranged along the side faces so as to introduce the collected light into the guiding medium;

wherein the output ends of the light pipes are distributed along the or each side face

wherein the collector ends of the light pipes are distributed over a light collecting area and wherein the position of the collector ends on the light collecting area is scrambled relative to the position of the corresponding output ends on the side faces of the light guiding medium, wherein the display is secured in a casing, and the collector ends are distributed over at least a portion of the external surface of the casing.

- 4. (Canceled)
- 5. (Canceled)
- 6. (Currently Amended) A display as claimed in claim 5, wherein: A display having a display area, and a light guide for providing light to the display area, the light guide comprising:

a planar light guiding medium formed of liquid crystal material and having a light emitting surface and one or more side faces disposed around the light emitting surface;

a plurality of light pipes, each light pipe having a collector end for collecting light and an output end, the output ends being arranged along the side faces so as to introduce the collected light into the guiding medium;

wherein the output ends of the light pipes are distributed along the or each side face, and wherein means are provided for applying an electrical signal to the guiding medium in one or more localised areas; and,

the guiding medium is responsive to the electrical signal such that the optical properties of the optical medium are changed in each localised area where the electrical signal is applied, with the result that in the localised areas where the electrical signal is applied, light travelling along the guiding medium exits the guiding medium through the light emitting surface, and where the electrical signal is not applied, light within the light guiding medium is channelled therealong, and

wherein a scattering layer is provided between the light emitting surface and the light guiding medium.

- 7. (Canceled)
- 8. (Currently Amended) A display as claimed in claim 1 A display having a display area, and a light guide for providing light to the display area, the light guide comprising:

a planar light guiding medium formed of liquid crystal material and having a light emitting surface and one or more side faces disposed around the light emitting surface;

a plurality of light pipes, each light pipe having a collector end for collecting light and an output end, the output ends being arranged along the side faces so as to introduce the collected light into the guiding medium;

wherein the output ends of the light pipes are distributed along the or each side face, wherein the collector ends of at least some of the light pipes are secured together in a bunch

having a collector face, and means are provided for temporarily securing the bunch in an orientation relative to the display area.

- 9. (Canceled)
- 10. (Canceled)
- 11. (Original) An electronic device comprising:

a casing, a display with a display area secured relative to the casing, and a light guide for providing light to the display area, the light guide having:

a planar light guiding medium comprising a liquid crystal material and having a light emitting surface and one or more side faces disposed around the light emitting surface;

a plurality of light pipes, each light pipe having a collector end for collecting light and an output end, the output ends being arranged along the side faces so as to introduce the collected light into the guiding medium;

wherein the output ends of the light pipes are distributed evenly along the or each side face.

12. (Canceled)